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**Serial Number:**

*10/694,468*

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# Inventor Information for 10/694468

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Appln Info

Contents

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US 20060042698 A1	20060302	MICROFLUIDIC CHECK-VALVE EMBEDDED IN LCP	137/533.11		Koeneman; Paul B. et al.
US 20060007636 A1	20060112	Electronic module including a low temperature co-fired ceramic (LTCC) substrate with a capacitive structure embedded therein and related methods	361/306.3	257/E23.062	Smyth; Thomas Patrick et al.
US 20050287972 A1	20051229	Broadcast response system	455/186.1		Christensen, Kelly M. et al.
US 20050287971 A1	20051229	Broadcast response system	455/186.1		Christensen, Kelly M. et al.
US 20050281696 A1	20051222	Embedded microfluidic check-valve	417/566	417/53; 417/559	Koeneman, Paul B. et al.
US 20050279412 A1	20051222	Embedded microfluidic check-valve	137/539		Koeneman, Paul B. et al.
US 20050221555 A1	20051006	Embedded capacitors using conductor filled vias	438/239		Provo, Terry M. et al.
US 20050200532 A1	20050915	Dielectric substrate with selectively controlled effective permittivity and loss tangent	343/700MS		Tebbe, Dennis et al.
US 20050087284 A1	20050428	Method of fabricating an RF substrate with selected electrical properties	156/89.11	156/153; 29/601; 29/825	Tebbe, Dennis et al.
US 20040257279 A1	20041223	Dielectric substrate with selectively controlled	343/700MS		Tebbe, Dennis et al.

		effective permittivity and loss tangent			
US 20040163234 A1	20040826	Resistive vias in a substrate	29/620	174/260; 257/E23.067; 29/619	Provo, Terry et al.
US 20030110621 A1	20030619	Electronic module including a low temperature co-fired ceramic (LTCC) substrate with a capacitive structure embedded therein and related methods	29/832	257/E23.062	Smyth, Thomas Patrick et al.
US 20020049037 A1	20020425	System and method for ordering and delivering media content	455/3.06	455/3.01	Christensen, Kelly M. et al.
US 6992636 B2	20060131	Dielectric substrate with selectively controlled effective permittivity and loss tangent	343/700MS	343/756; 343/909	Tebbe; Dennis et al.
US 6985349 B2	20060110	Electronic module including a low temperature co-fired ceramic (LTCC) substrate with a capacitive structure embedded therein and related methods	361/312	257/E23.062; 361/301.4; 361/320; 361/321.1	Smyth; Thomas Patrick et al.
US 6957041 B2	20051018	System and method for ordering and delivering media content	455/3.06	705/26	Christensen; Kelly M. et al.
US 6911941 B2	20050628	Dielectric substrate with selectively	343/700MS	156/89.11; 29/600; 343/909	Tebbe; Dennis et al.

		controlled effective permittivity and loss tangent			
US 6908809 B1	20050621	Embedded capacitors using conductor filled vias	438/239	438/637	Provo; Terry M. et al.
US 6770159 B1	20040803	Method of fabricating an RF substrate with selected electrical properties	156/89.11	156/153; 156/263; 156/265; 156/297; 156/299; 156/89.12	Tebbe; Dennis et al.
US 6020862 A	20000201	Method for making non-planar radio frequency device and device produced thereby	343/872	174/255; 29/846; 29/848; 343/700MS	Newton; Charles M. et al.
US 5125212 A	19920630	Method of making pull-tabs for cans	53/412	53/133.8; 72/42	Smyth; Thomas F.
US 3056281 A	19621002	Porosity testing of papermaker's felt [TEXT AVAILABLE IN USOCR DATABASE]	73/38		SMYTH THOMAS C
US 1808796 A	19310609	Book support [TEXT AVAILABLE IN USOCR DATABASE]	248/442.2	248/458	SMYTH THOMAS J